AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0012] with the following amended paragraph:

[0012] Various ways of implementing methods for treating a structure include applying a composition containing lithium glycerophosphate wherein said composition is an aqueous solution; impregnating said structure with said aqueous solution containing lithium glycerophosphate; impregnating said composition by applying said composition to a surface of said structure; applying an amount of lithium glycerophosphate from 0.003 to 3 mol/m2; applying said composition using means selected from the group consisting of a brush, a roller and a spray device; treating a cement-based product and steel rebars. wherein said steel rebars are exposed to open air to inhibit corrosion of said steel rebars, said method comprising the step of covering said rebars with a paint containing lithium glycerophosphate, wherein said paint may be an aqueous based paint; and include treating a not yet solidified cement based paste intended to solidify and immobilize steel rebars thereby forming a structure comprising said rebars and a solidified cement based product, said method comprising the step of incorporating a composition containing lithium glycerophosphate into said not yet solidified cement based paste wherein an amount of between 0.001 wt% and 1 wt% lithium glycerophosphate may be incorporated into said paste and wherein said composition is an aqueous solution.

Please replace paragraph [0013] with the following amended paragraph:

[0013] A structure according to the invention includes a cement-based product and steel rebars, wherein a composition containing lithium glycerophosphate is applied to said structure, a cement-based product and steel rebars, wherein said rebars are covered with a paint containing lithium glycerophosphate, and a cement-based product and steel rebars obtained by incorporating a composition containing lithium glycerophosphate into the not yet solidified cement based paste.